METALDEHYDE-5%

MOLLUSCICIDE GRANULES



Control all stages of Snails and Slugs.

COMPOSITION: Each kg contains:

METALDEHYDE 5% W/W (A.I)

PROPERTIES:

METALDEHYDE-5%: Controls all species of snails and slugs attacking crops in the Fields,

Gardens and green houses.

METALDEHYDE-5%: Relatively low toxic to mammals when compared to other slug Control

agents

METALDEHYDE-5%: Non-harmful to beneficial organisms in the soil such as Earthworm.

METALDEHYDE-5%: Decomposes in the soil into acetaldehyde gas and water.

USAGE AND DOSAGE:

PEST	APPLICATION RATE	NOTE
Fruit Trees: Apple, Apricots, Cherries, Plum, Peach, Pear,Etc.	2 Gm / M ² (120 Granules / M ²) When Infection Density Exceeds 100 Slugs/M ² .	METALDEHYDE-5% Granules May Be Scattered On Soil Surface Either By Hand Or Mechanically, To Obtain Best Results Its Advisable To Give This Dosage At Two Stages During 7 Days.
Citrus: Orange, Lemon, Grapefruits		
Vegetables: Beans, Peas, Cabbage, Carrots, Cauliflower, Maize, Cucumber, Watermelon, Okra, Pepper, Tomato, Squash, Potato, Onion, ChickPea, Spinach,Etc.		 To Treat Small Area Granules Scattered Around Plants. To Protect rare Plants double the usual rates. Scatter The Product Around Flowers, Vegetables, In Green Houses And Glass Houses.
Grape		Houses.
Strawberry		
Cereals		
Ornamentals		

APPLICATION TIME:

METALDEHYDE-5% has a short field life (approx. 7 days), it is important to apply pellets at warm and humid weather, preferably after irrigation encourages slugs to become active on the surface.

* OTHER TRADE NAMES:

BU-JAGHLOL - 5% GR, METAROL - 5% GR.

• For more details about first aid & precautions please refer to first aid & precautions index.